

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 2

ATTORNEY DOCKET NO.	SERIAL NO.		
9919-000002/COC	10/668,708		
APPLICANT			
John F. Austermann, III			
FILING DATE	GROUP		
September 23, 2003	2616		

U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.		5,368,041	Nov/1994	Shambroom		
2.		5,059,948	Oct/1991	Desmeules		
3.		5,066,942	Nov/1991	Matsuo		
4.		4,686,514	Aug/1987	Liptak, Jr., et al.		
5.		3,983,338	Sep/1976	Mathauser		
6.		3,618,065	Nov/1971	Trip, et al.		

FOREIGN PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation* Yes No
1.		6-75652	Mar/1994	Japan		Abstract
2.		0 639 916 A2	June/1994	EPO		N/A
3.		0 357 482 B1	July/1993	EPO		Abstract
4.		5-150854	June/1993	Japan		Abstract
5.		DE 42 03 304 A1	Aug/1992	Germany		Abstract
6.		4-20192	Jan/1992	Japan		Abstract
7.		64-16053	Jan/1989	Japan		Abstract
8.		63-059144	Mar/1988	Japan		Abstract
9.		60-164289	Aug/1985	Japan		Abstract

Examiner:	Date Considered:

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 2

ATTORNEY DOCKET NO.	SERIAL NO.	
9919-000002/COC	10/668,708	
APPLICANT		
John F. Austermann, III		
FILING DATE	GROUP	
September 23, 2003	2616	

OTHE	R DOCUME	NTS (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
1.		Advertisement for Watchdog Network Monitor, LAN Magazine, Vol. 5, No. 6, 5 pages (June 1990).
2.		King, "A Survey of Commercially Available Secure LAN Products", IEEE, (1990) (pp. 239-247).
3.		Colin et al, "Testing the LAN testers", Network World, Sept. 10, (1990) (pp. 39-40, 44-45,48, 74).
4.		Bradley et al, "Unix-based Tracking Software", The Local Area Network Magazine 7.n9, p. 162(2) (Sept. 1992).
5.		Bradley et al, "Track devices on a Mac network", The Local Area Network Magazine 7.n9, p.162(1) (Sept. 1992).
6.		Anonymous, "Theft Detection Means for Use with Coaxial Cables", 1 page (undated).
7.		Herivel et al, "Security Alarm System", IBM Corporation, Vol. 20, No. 8 (Jan. 1978) pp. 3237-3238.
8.		Gaston, "Intruder Detection", IBM Technical Disclosure Bulletin, Vol. 11, No. 12 (May 1969), pp. 1723-1724.
9.		Yount, "Security Monitor for Office Equipment", IBM Technical Disclosure Bulletin, Vol. 24, No. 1B (June 1981) pp. 576-577.
10.		Reddy, "Traffic Control: network monitors keep your LAN from going south.", The Local Area Network Magazine (May 1990), pp.76(7).
11.		Hill et al., "16Mb/s Token Ring on Unshielded Twisted Pair Cabling," IEEE (1991), pp. 67-72.
12.		Van-Mierop, "Extending Ethernet/802.3 Over FDDI Using the FX 8000", High Speed Local Area Networks, II, Elsevier Science Publishers B. V. (North-Holland), IFIP (1990), pp.259-267.
13.		Mercier et al.,"Los Alamos National Laboratory's High-Performance Data System", 4 pages (Sept. 1991)
14.		Mercier et al. "NFS as a User Interface to a High-Performance Data System", 9 pages (Oct. 1991)

^{*}One or more of the English translation documents submitted herewith may be Abstracts only or partial machine created translations. As such, the submitter does not necessarily vouch for their accuracy.

	· · · · · · · · · · · · · · · · · · ·
Examiner:	Date Considered: